E.ON March 2010

Proposed BLM Met Mast Locations and Objectives

Measure wind at north end of narrow N-S oriented tall	4993108	694151	Mast 10
Measure wind in middle of a WSW-ENE oriented ridge	4979757	689384	Mast 9
Measure wind in the middle of a narrow N-S oriented ridge downhill from peak	4982385	690494	Mast 8
Measure wind on leading edge of narrow N-S oriented ridge	4989939	694145	Mast 7
Measure wind in the middle of a narrow N-S oriented	4985793	691235	Mast 6
Measure wind on sub-ridge behind plateau feature	4986821	694536	Mast 5
Measure wind in middle of an east-pointing	4982222	688801	Mast 4
dropped	4981965	693023	Mast 3
Measure wind in center of narrow N-S oriented tall ri	4988525	694101	Mast 2
Measure wind at north end of narrow N-S oriented tall	4996736	694060	Mast 1
	Northing	Easting	
Objective	Zone 10	Z	Mast #
	Coordinates NAD27 UTM	Coordinat	